CONTENTS OF VOLUME 32

NUMBER 1

Rainer Lindemuth, Dieter Mink, Christine Ernzerhof and Klaus Schimrigk	1	Automated and representative fascicle selection for computer- assisted morphometry of myelinated nerve fibres in peripheral nerves
Yong Hu, Keith. Dipkei Luk, William Weijia Lu and John Chiyan Leong	13	Comparison of time-frequency analysis techniques in intrao- perative somatosensory evoked potential (SEP) monitoring
Kurt Manal, Roger V. Gonzalez, David G. Lloyd and Thomas S. Buchanan	25	A real-time EMG-driven virtual arm
Jong-Min Lee, Dae-Lin Kim, In-Young Kim, Kwang-Suk Park and Sun I. Kim	37	Detrended fluctuation analysis of EEG in sleep apnea using MIT/BIH polysomnography data
U. Rajendra Acharya, P. Subbanna Bhat and U.C. Niranjan	49	Comprehensive visualization of cardiac health using electro- cardiograms

NUMBER 2

Shu-Yen Wan, Erik Ritman and William Higgins	55	Multi-generational analysis and visualization of the vascular tree in 3D micro-CT images
F. Boschetti, S. Mantero, F. Miglietta, M.L. Costantino, FM. Montevecchi and R. Fumero	73	An approach to computer automation of the extracorporeal circulation
Yanping Xiang and Kim-Leng Poh	85	Time-critical dynamic decision modeling in medicine
Mia K. Markey, Joseph Y. Lo, Rene Vargas-Voracek, Georgia D. Tourassi and Carey E. Floyd Jr.	99	Perceptron error surface analysis: a case study in breast cancer diagnosis

NUMBER 3

Jochen R. Moehr

111 Evaluation of health information systems: beyond efficiency and effectiveness

Jochen R. Moehr 113 Evaluation: salvation or nemesis of medical informatics? James G. McDaniel 127 Improving system quality through software evaluation Andre Kushniruk 141 Evaluation in the design of health information systems: application of approaches emerging from usability engineering 151 Evaluation in health informatics: computer simulation James G. Anderson Beyond effectiveness: the evaluation of information systems Arminée Kazanjian and Carolyn J Green 165 using a comprehensive health technology assessment framework 177 Evaluation in health informatics: social network analysis James G. Anderson Andrew Grant, Ianik Plante, 193 The TEAM methodology for the evaluation of information systems in biomedicine Fréderic Leblanc Nicola T. Shaw 207 'CHEATS': a generic information communication technology (ICT) evaluation framework 219 A proposal to use a balanced scorecard to evaluate Information Denis Protti for Health: an information strategy for the modern NHS (1998-

NUMBER 4

Combining neural network predictions for medical diagnosis Yoichi Hayashi and Rudy Setiono 237 Mark M. Stecker 247 The effects of automatic artifact rejection on evoked potential recordings 261 Tracking rhythmicity in nonstationary quasi-periodic biomedical Dan Li and Ranu Jung signals using adaptive time-varying covariance S. Ramtani, E. Fernandes-Morin and 283 Remodeled-matrix contraction by fibroblasts: numerical investi-D. Geiger gations Computing DIT from energy expenditure measures in a S. Marino, A. De Gaetano, 297 A. Giancaterini, D. Giordano, respiratory chamber: a direct modeling method M. Manco, A.V. Greco and G. Mingrone

NUMBER 5

Shin Huh, Terence A. Ketter, Kwang Hoon Sohn and Chulhee Lee	311	Automated cerebrum segmentation from three-dimensional sagittal brain MR images
E. Shalman, M. Rosenfeld, E. Dgany and S. Einav	329	Numerical modeling of the flow in stenosed coronary artery. The relationship between main hemodynamic parameters
Xinsheng Li, Jing Bai, Shuqi Cui and Shuzhong Wang	345	Simulation study of the cardiovascular functional status in hypertensive situation

- T. Podnar, F. Runovc and M. Kordaš 363 Simulation tion(s) of Angelo S. Milazzo Jr., J. René Herlong, 379 Real-time
 - Angelo S. Milazzo Jr., J. René Herlong, Jennifer S. Li, Stephen P. Sanders, Mary Barrington and A. Resai Bengur
 - June-Sic Kim, Jong-Min Lee, Yong-Hee Lee, Jae-Seok Kim, In-Young Kim and Sun I. Kim
- 363 Simulation of cardiovascular physiology: the diastolic function(s) of the heart
- 379 Real-time transmission of pediatric echocardiograms using a single ISDN line
- 389 Intensity based affine registration including feature similarity for spatial normalization

NUMBER 6

Robert S. Shapiro, Patrick P. Ko and 403 A pilot project to study the use of ultrasonography for teaching Sheldon Jacobson physical examination to medical students Dmitry Belov and Viktor Lezhnev 411 Computer simulation of the inverse problem of electrocardiography: use of properties of harmonic functions İnan Güler, Fırat Hardalaç and 419 Determination of Behcet disease with the application of FFT Elif Derya Übeyli and AR methods İnan Güler, Fırat Hardalaç and 435 Application of FFT analyzed cardiac Doppler signals to fuzzy Necaattin Barışçı algorithm İnan Güler, Fırat Hardalaç and 445 Comparison of FFT and adaptive ARMA methods in transcra-Memduh Kaymaz nial Doppler signals recorded from the cerebral vessels Sarah K. Mullin and Peter J. Taylor 455 The effects of parallax on geometric morphometric data Yan Sun, Kap Luk Chan and ECG signal conditioning by morphological filtering 465 Shankar Muthu Krishnan Murilo E.D. Gomes, Homero N. 481 Does preprocessing change nonlinear measures of heart rate Guimarães, Antônio L.P. Ribeiro variability? and Luis A. Aguirre 495 Yan Ji and Jing Liu Numerical studies on the effect of lowering temperature on the oxygen transport during brain hypothermia resuscitation 515 Advances in micro-calcification clusters detection in mammo-L. Zhang, R. Sankar and W. Qian graphy C. Neef, S.A. van Gils and 529 Analogy between temperature-dependent and concentration-W.L. IJzerman dependent bacterial killing